What is claimed is:

- [Claim 1] A method for producing a wafer article for a fat-containing confectionery product wherein comprising the steps of: baking from dough at least two parts composing each wafer article, connecting said parts so that they overlap along the matching edges thereof said edges having allowances to produce said wafer article in the form of a reservoir for fat-containing confectionery product.
- [Claim 2] A method as claimed in claim 1, wherein the parts composing the wafer article are connected in such a way that its form and/or size can be changed by moving the parts relatively each other.
- [Claim 3] A method as claimed in claim 1, wherein the parts composing the wafer article are connected in such a way that its form can be changed by moving the parts relatively each other.
- [Claim 4] A method as claimed in claim 1, wherein the parts of the article are connected said article acquires a form which enables a change of its initial position when exposed to external force.
- [Claim 5] A method as claimed in claim 1, wherein the parts of an article of a particular form are connected fragments are used composing an article of another form.
- [Claim 6] A method as claimed in claim 1, wherein the parts of the article are connected in such a way that it has the form of one of the figures selected from the group consisting of animals, birds, characters of cartoons and fairy tales, vegetables and fruits, flowers and plants, signs of the zodiac, geometric figures, technical equipment, weapons and collages.
- [Claim 7] A method as claimed in claim 2, wherein the parts of the article are connected said article acquires a form which enables a change of its initial position when exposed to external force.
- [Claim 8] A method as claimed in claim 2, wherein the parts of the article are connected in such a way that it has the form of one of the figures selected from the group consisting of animals, birds, characters of cartoons and fairy tales, vegetables and fruits, flowers and plants, signs of the zodiac, geometric figures, technical equipment, weapons and collages.
- [Claim 9] A method as claimed in claim 2, wherein a layer of confectionery powder glaze or glaze with nuts, or wafer crumb is applied on the outer surface of the parts of the article.

- **[Claim 10]** A method as claimed in claim 3, wherein the parts of the article are connected said article acquires a form which enables a change of its initial position when exposed to external force.
- **[Claim 11]** A method as claimed in claim 3 wherein the parts of the article are connected in such a way that it has the form of one of the figures selected from the group consisting of animals, birds, characters of cartoons and fairy tales, vegetables and fruits, flowers and plants, signs of the zodiac, geometric figures, technical equipment, weapons and collages.
- [Claim 12] A method as claimed in claim 3 wherein a layer of confectionery powder glaze or glaze with nuts, or wafer crumb is applied on the outer surface of the parts of the article.
- [Claim 13] A method as claimed in claim 4 wherein the parts of the article are connected in such a way that it has the form of one of the figures selected from the group consisting of animals, birds, characters of cartoons and fairy tales, vegetables and fruits, flowers and plants, signs of the zodiac, geometric figures, technical equipment, weapons and collages.
- [Claim 14] A method as claimed in claim 4 wherein a layer of confectionery powder glaze or glaze with nuts, or wafer crumb is applied on the outer surface of the parts of the article.